

Date: Sat, 11 Sep 93 04:30:17 PDT  
From: Ham-Digital Mailing List and Newsgroup <ham-digital@ucsd.edu>  
Errors-To: Ham-Digital-Errors@UCSD.Edu  
Reply-To: Ham-Digital@UCSD.Edu  
Precedence: Bulk  
Subject: Ham-Digital Digest V93 #36  
To: Ham-Digital

Ham-Digital Digest                      Sat, 11 Sep 93                      Volume 93 : Issue    36

Today's Topics:

    Amiga NOS,TCP/IP,BBS software [Followup]  
    Internet <--> Packet-Radio (help pls)    (2 msgs)  
        TCP/IP frequencies????  
    WANTED: Comments on Baycom BP-1 TNC

Send Replies or notes for publication to: <Ham-Digital@UCSD.Edu>  
Send subscription requests to: <Ham-Digital-REQUEST@UCSD.Edu>  
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Ham-Digital Digest are available  
(by FTP only) from UCSD.Edu in directory "mailarchives/ham-digital".

We trust that readers are intelligent enough to realize that all text  
herein consists of personal comments and does not represent the official  
policies or positions of any party. Your mileage may vary. So there.

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Date: 11 Sep 93 02:48:11 GMT  
From: ogicse!uwm.edu!vixen.cso.uiuc.edu!howland.reston.ans.net!gatech!kd4nc!  
n4tii@network.ucsd.edu  
Subject: Amiga NOS,TCP/IP,BBS software [Followup]  
To: ham-digital@ucsd.edu

lanzo@tekelec.com (Mark Lanzo) writes:

>A little over a week ago I asked:

> > Does anyone know if there is any software available for the  
> > Amiga (under AmigaDOS not Unix) which will allow me to set  
> > up a full featured BBS and e-mail system with TCP/IP support?  
> >  
> > Currently I am running AmigaNOS, which is good as an e-mail  
> > system .... [ much stuff deleted from this point on ]

>And also added:



sdd.hp.com!cs.utexas.edu!asuvax!ennews!stat!david@network.ucsd.edu  
Subject: Internet <--> Packet-Radio (help pls)  
To: ham-digital@ucsd.edu

jangus@skyld.tele.com (Jeffrey D. Angus) writes:

> In article <cJki0B4w165w@stat.com> david@stat.com writes:  
>  
> > How to Use the WB7TPY  
> > Packet <-> Internet Gateway  
>  
> What are you using for this? MS-DOS or Unix operating system. Intel x86  
> hardware or something else. (Probably Unix) How many tasks are running to  
> support the gateway. How much of the code/executable are available?

I am running a 486/66 machine (not necessary but that is what I have),  
with waffle 1.65 in one window under Desqview, JNOS in another window,  
and custom software to port the messages between the two.

david

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Internet: david@stat.com FAX: +1 (602) 451-6135  
Bitnet: ATW1H@ASUACAD FidoNet=> 1:114/15  
Amateur Packet ax25: wb7tpy@wb7tpy.az.usa.na

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Date: Thu, 09 Sep 93 13:33:55 GMT  
From: netcomsv!bongo!skyld!jangus@decwrl.dec.com  
Subject: Internet <--> Packet-Radio (help pls)  
To: ham-digital@ucsd.edu

In article <cJki0B4w165w@stat.com> david@stat.com writes:

> How to Use the WB7TPY  
> Packet <-> Internet Gateway

What are you using for this? MS-DOS or Unix operating system. Intel x86  
hardware or something else. (Probably Unix) How many tasks are running to  
support the gateway. How much of the code/executable are available?

Thanks

Amateur: WA6FWI@WA6FWI.#SOCA.CA.USA.NA | "It is difficult to imagine our  
Internet: jangus@skyld.tele.com | universe run by a single omni-

US Mail: PO Box 4425 Carson, CA 90749 | potent god. I see it more as a  
Phone: 1 (310) 324-6080 | badly run corporation."

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Date: Thu, 09 Sep 93 16:48:43 GMT  
From: netcomsv!bongo!skyld!jangus@decwrl.dec.com  
Subject: TCP/IP frequencies????  
To: ham-digital@ucsd.edu

In article <mageeCD0sr0.IEA@netcom.com> magee@netcom.com writes:

> I would like to find out what the standard TCP/IP frequencies  
> are on 2m and 70cm. Is there any band plan in use?

Give us a hint as to where you are geographically. Or.... you might just turn the radio on and listen around a bit. If you are running ip and in the trace mode, it will id the stations that are running ip and not just plain ax25 packet stuff. It also ids the netrom stuff.

Amateur: WA6FWI@WA6FWI.#SOCA.CA.USA.NA | "It is difficult to imagine our  
Internet: jangus@skyld.tele.com | universe run by a single omni-  
US Mail: PO Box 4425 Carson, CA 90749 | potent god. I see it more as a  
Phone: 1 (310) 324-6080 | badly run corporation."

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Date: 10 Sep 93 18:52:52 GMT  
From: ogicse!uwm.edu!wupost!howland.reston.ans.net!noc.near.net!lynx!  
sehrlich@network.ucsd.edu  
Subject: WANTED: Comments on Baycom BP-1 TNC  
To: ham-digital@ucsd.edu

Newsgroups: rec.radio.amateur.digital.misc  
Subject: WANTED: Comments on Baypac BP-1 TNC  
Summary:  
Followup-To:  
Distribution: usa  
Organization: Northeastern University, Boston, MA. 02115, USA  
Keywords:

As the subject says, I'd like feedback and comments from anyone who has any information on the above mentioned TNC (Tigertronics, Inc Baypack BP-1 TNC). From the picture in their ad, it looks to be the smallest, self-contained TNC I've ever seen, and, if the net votes favorably (I WILL post a summary, I promise), it will work very nicely with my HP48SX calculator (the calc with built-in Kermit), and my HT. And the TNC is

only ~\$50.

Thanks much in advance.

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| Scott Ehrlich           Internet: acm_se@neu.edu           |
| Amateur Radio: wylz      AX.25: wylz@wg1i.#ema.ma.usa.na    |
|-----|
|           Know your weaknesses, show your strengths - Anonymous       |
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| Scott Ehrlich           Internet: acm_se@neu.edu           |
| Amateur Radio: wylz      AX.25: wylz@wg1i.#ema.ma.usa.na    |
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End of Ham-Digital Digest V93 #36

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